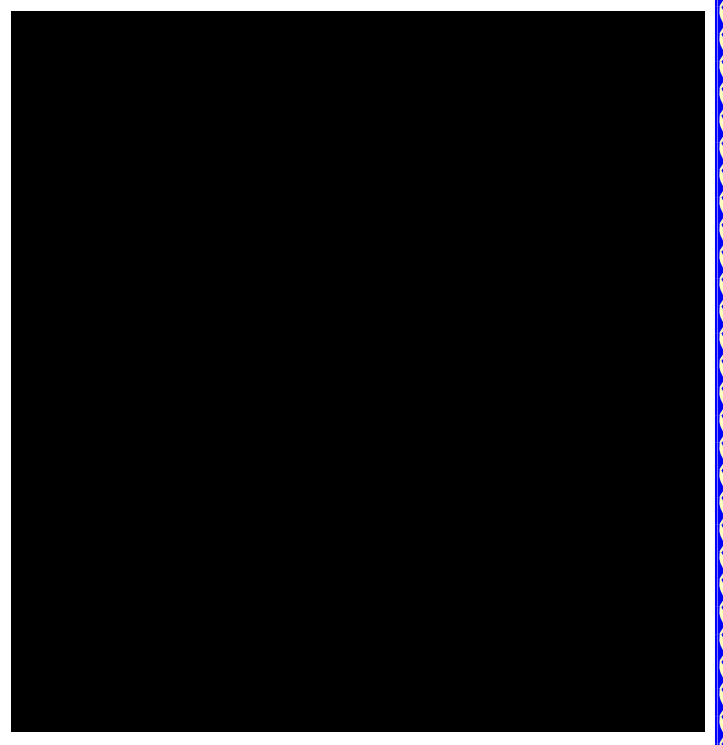


CERTIFICATE OF ANALYSIS

(*Page 1 of 2*)

K32

Batch/Lot No: 55700-30-13





CERTIFICATE OF ANALYSIS

(*Page 2 of 2*)

Penny Miner.	November 30, 2016
Penny Miner, Study Director	Date
AgChem Product Development	
Thullip and	November 30, 2016
Phillip Cassidy, Management	Date
AgChem Product Development	

- 1. The objective of this study was to determine the active ingredient content, phosphorus content and mass spectra of K32, to be used as a test, reference or control substance in a study.
- 2. This study was conducted in accordance with the Good Laboratory Practice Standard, 40 CFR Part 160.135 (b).
- 3. No deviations occurred from GLP regulations, the protocol, and relevant SOPs.
- 4. Data for this Certificate of Analysis is archived at the address below under Project Number 035469.
- 5. Only descriptive statistics were used.